3104 aluminum plate sheet alloy is AL-Mn series, it is Aluminum Alloy deformation, the main state is H111/0/H14/H16/H18/H34, the maximum tensile can control is equal to 275MPA is higher than, the elongation rate is 20%; **3104 aluminum alloy plate sheet** has good deep drawing property, suitable for reducing lightweight thin stretch to reduce the amount of material, the process tank material requirements strictly our company, in order to obtain high quality billets to hot rolling and cold rolling and finishing processes are strictly controlled from the casting, focus on the control of thickness and flatness, surface, mechanical properties and anisotropy, so that the product has proper strength and formability.

Alloy	Temper	Thickness (mm)	Width (mm)	Length (mm)
3104	O,H12,H14,H16			
Aluminum	H18,H19,H22,H24	0.2-4.5	100-2600	500-16000
plate	H26,H28,H32,H34			
sheet	H36,H38			

Final Usage: Filling beer, filling coke, etc.

Performance advantage

Due to the 3104 aluminum plate sheet has the appropriate extension rate, good corrosion resistance, good processing performance, therefore, we can according to different application requirements for smelting into different hardness of the alloy state.

1, comfortable, light, durable, economical, environmental protection;

2, good deep drawing performance and tensile strength, elongation rate up to 20%;

3, corrosion resistance, good processing performance;